

MAY 21 2004

TERRY L GRIFFIN
19906 GEER AV
HILMAR CA 95324

CONFORMATION NO.7831

Terry tile board

DESCRIPTION

This invention is a tool that provides protection against breakage or damage of slate shingles and roof tiles.

When roof maintenance or new roof installation is necessary the traditional roof access is via foot traffic. This board eliminates actual foot traffic on a roof. This board is also good for safety on a steep roof.

The board distributes one's weight proportionally throughout entire size of board as opposed to the traditional confined area where one would step.

The upper side of board is plywood material. Bolts and nuts attach wood ladder slats to this side of board. The ladder slats provide traction. This is the side on which one would stand.

The opposite or under side of board is plywood material. A medium density foam rubber is attached to this side with an adhesive. The foam rubber side is placed directly onto the roof. The foam rubber grips and conforms to the roofing material.

The board weighs about twenty one pounds and can be easily handled.

This invention is meant to be used by a roofer. However, it will be useful to persons in other trades needing to access a roof; such as sheet metal workers, plumbers, window washers, and exterior painters.